Inventor: Keisuki ASABA, et al.

Title: DC Motor

Application Serial No: 10/556,908

Fig. 1A

1 1

3 1 B

2 1

3 2 A

3 2 B

3 1 C

Fig. 1B

3 2 C

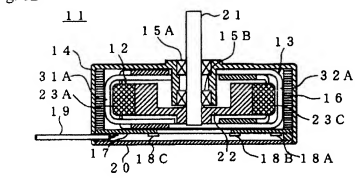


Fig. 1C

11

-31A

-31B

14

-32A

-18A

-32B

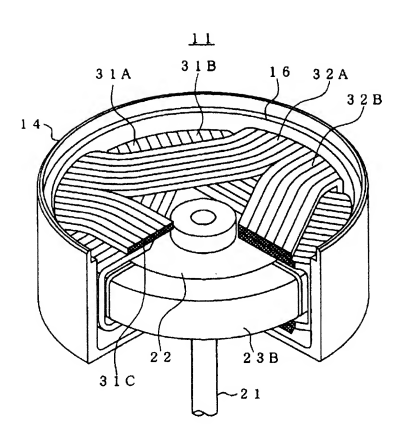
32C

18C

31C

Inventor: Keisuki ASABA, et al. Title: DC Motor Application Serial No: 10/556,908 Inventor:

Fig. 2



Keisuki ASABA, et al.

Title:

DC Motor

Fig. 3A

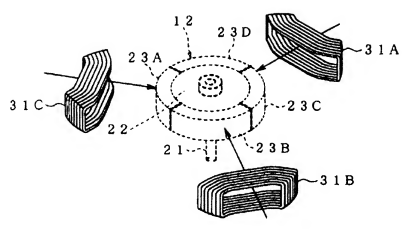


Fig. 3B

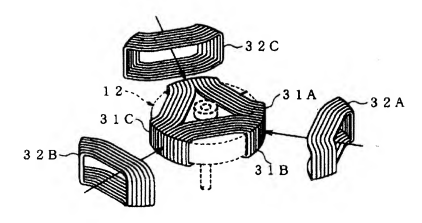
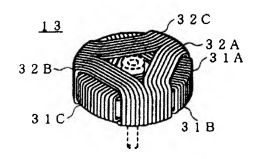
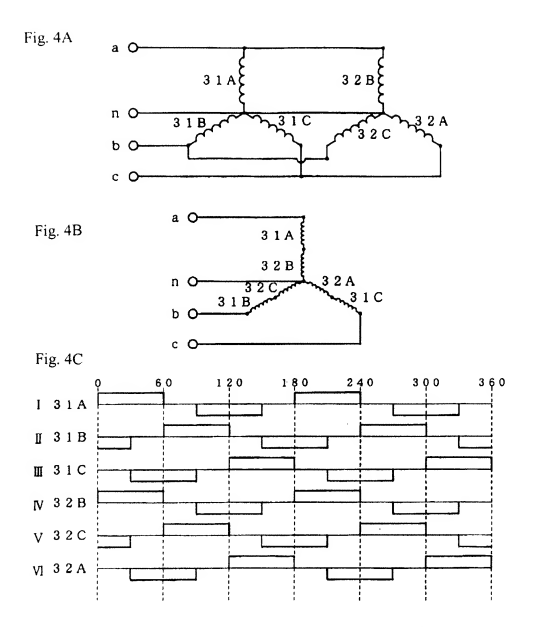


Fig. 3C



Inventor: Keisuki ASABA, et al.

Title: DC Motor



Keisuki ASABA, et al.

Title: DC Motor

Fig. 5A

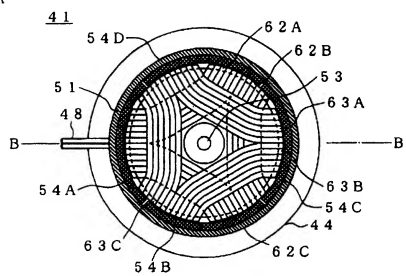


Fig. 5B

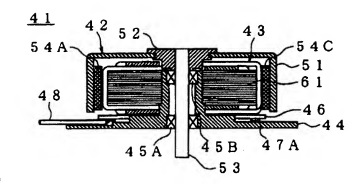
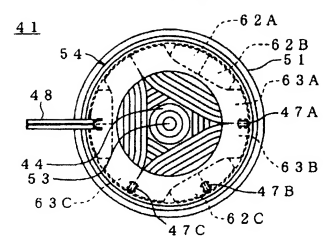
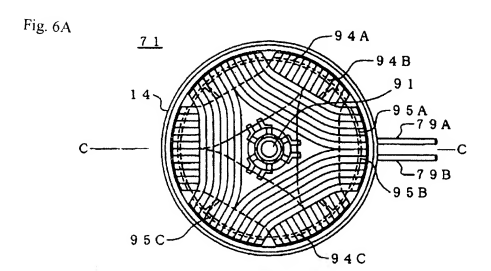


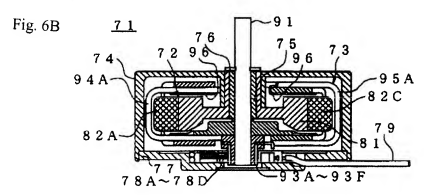
Fig. 5C

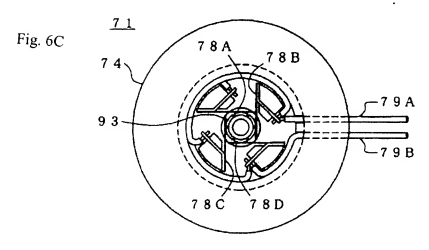


Keisuki ASABA, et al. DC Motor

Title:







Keisuki ASABA, et al. Inventor:

Title: DC Motor
Application Serial No: 10/556,908

Fig. 7A

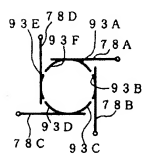
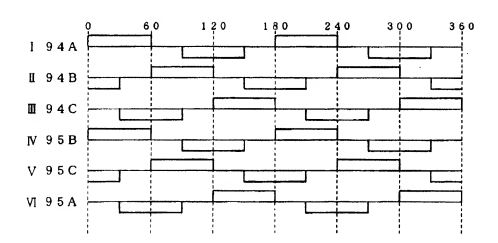
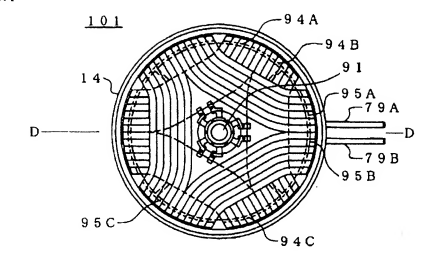


Fig. 7B



Inventor: Keisuki ASABA, et al. Title: DC Motor Application Serial No: 10/556,908

Fig. 8A



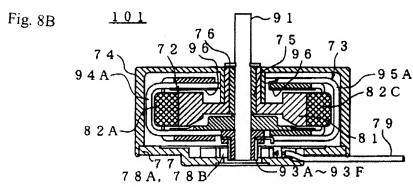


Fig. 8C 101 7, 8 A 7 4 7 9 A 9 3-7 9 B

Keisuki ASABA, et al.

Title: DC Motor Application Serial No: 10/556,908

Fig. 9A

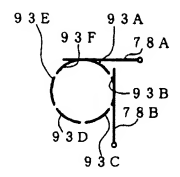


Fig. 9B

